

Amendments to the Specification:

Please add the following new paragraph after paragraph [40]:

[40.1] Figure 10 depicts integration and exchangeable target cassettes CE 5.0-9.0 for the construction of an antibody library expression cell line containing cells expressing both heavy and light chain antibody subunits.

Please replace paragraph [201] with the following amended paragraph:

[201] Figures 9 and 10 depict an exemplary set of integration cassettes and an exchangeable target segment for creating a production cell line comprising multiple integration cassettes. In this example (see also example 4, *infra.*), four integration cassettes are to be integrated into the cell (CE 5.0-8.0). Note that each of these integration cassettes has a different selectable marker transcribed from an independent promoter and located outside the recombinase recognition sites. (i.e., Blast<sup>r</sup>, Hygro<sup>r</sup>, neo<sup>r</sup> and puro<sup>r</sup>, respectively). These selectable markers allow for the selection of cells incorporating all or a subset of the integration cassettes. Second, each of the scoreable homeostatic reporter elements contains a scoreable marker (i.e., HSV TK). This scoreable marker allows monitoring of both the number of integration cassettes initially integrated and the number of target elements successfully transferred into the integration cassette by site-specific recombination. ~~The both~~ Both characteristics are monitored by detecting the level of HSV TK expression, i.e., -I.e., after transfection with the exchangeable target segment and a suitable recombinase activity, only HSV TK-cells have successfully replaced the reporter element with the target element.